For problems 1, 2, and 3 use the partial MySQL statement shown below:

SELECT * FROM emplo	yee WHERE LAST_NAME
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- 1. What needs to be put in the blank in order to get the select statement to return a list of employees from the employee table with a LAST_NAME starting with 'T'?
- 2. What needs to be put in the blank in order to get the select statement to return a list of employees from the employee table with a LAST_NAME where the 2nd and 3rd letters are 'a' and 'w' respectively?
- 3. What needs to be put in the blank in order to get the select statement to return a list of employees from the employee table with a LAST_NAME exactly equal to "Smith"?
- 4. Describe the problem with performing a select query across multiple tables without using a where clause.

For problems 5, 6, and 7, use the database table shown to the right. Assume that the table's name is "exam_scores".

STUDENT_NAME	SCORE
John Johnson	78
Kenneth Kennedy	92
David Davis	88

5. In the space below, write the output from the MySQL statement select STUDENT NAME from exam scores where SCORE > 80;

6. What would the output be from the MySQL statement select STUDENT_NAME, SCORE+5 from exam_scores;

7. What would the output be from the MySQL statement select * from exam scores limit 2;